



## 5m

-Do not scale drawings -All dimensions are in millimetres unless stated otherwise -Use figured dimensions only and report any discrepancies in writing to the architect -Refer to specifications annotated on the drawing aced the following nearest drawing and the folowing general specifications:

# G20 Carpentry/Timber framing P31 Holes/Chases/Covers/Supports for services Z10 Purpose made joinery Z11 Purpose made metalwork Z12 Preservative/Frame relardent treatment Z20 Fixings/Adhesive Z21 Mortar Z22 Sealants Z31 Powder coating

# Key

- Existing lift upgraded
   Existing walls underpinned, refer to Structural Engineer's specification
   New lift core with 2 10-person lifts provides
- access to all floors
- 4 Gas meter to be relocated to improve route to lift
- Gas interfection of a flocated to improve
  New stair core above shown dashed
  Water butt 750L and 625L
  Bin hoist replaced

### Inclusivity Measures Α

- Convert cubicle to have an outward opening door
- Improve lighting levels to these rooms Add low headroom warning signage
- Replace coir matting with emco entrance mat Adapt existing doors to single swing П
- Add handrails to stair Add second handrail to stair
- G Н
- Add Bronze inlay to external steps for visual contrast Tactile paving to pavement to be replaced to be compliant

# - - - Tanking required

CDM 2015 Designer Risk Information

It is assumed all works will be carried out by a contractor competent under CDM 2015, working to an approved method statement. In addition to the hazards / risks normally associated with the type of construction work detailed on this drawing, please

note the following unusual and extraordinary risks to health and safety:



